	Y, .		REPORT OF DRILL	LED WI	ELL			
4	RILLING CONTRACTOR		84 Vinenes License Number	JR.	#2 al	2 35/7 Zip Code	7 9 Dat	re .
G PR	CALLUIT	<u>_{{5}}</u>	Lamon ala Address (mailing)	RtI			Zip Code	
		Cue	lman.			•	LIP COUP	
	ell Location miles south	Count	y Section	1/4	Section	Township	Range	B ——-or:
7-	Distance	and directio	on from nearest town, communi	ity, road	junction or of	ther reference point		
	WELL WILL BE USED FO	P	Private Public supply supply		dustrial supply	Test welf		
Q	stimated (che	method: C.	igation Other:			Diameter of well		40 H
	tarting ate	Je	etted ored Other:		Lean	amille	1	epth
D∙	pth 140 Xt	-		Com	SIGN pletion Date_	Oct. 8	Contractor	3
<u>r-</u>	Description of cuttings	Inter- yal	Description of cuttings		Comple	etion date: report dep	ths below groun	ıd level
		-			_	rb. □ Subm. □ Jet	_	
						H.PH.P		
		T			Measured Stati] pumping : [] air lift c Water Level ping levelhrs. pumping		_ ft.
_		+			Measured pump	ping level	ff. at	iter
_					1		<u> </u>	_
		+		1		me prior to testing		hrs.
		 		1	☐ Open hole	Screened eened:		
1		· —			''-'-'-'	AAnad:	70	
-					Intervalls scru		_ to _	
 					to	o;	to	
-				Finish	Packer(s) set	-:	bnd	
				Finish	Packer(s) set	Diam. *Type	bnd	<u> </u>
				Finish	Packer(s) sef Screen: diam-	o ; at	Size openings	Interval
				Finish	Packer(s) sef Screen: diam-	Diam. *Type	Size openings	Interval
				Finish	Packer(s) set Screen: diam- Interval cased *Couplings: Ti	Diam. "Type (Inches) pipe	and Size openings Type couplings	Interval grouted
				Finish	Packer(s) set Screen: diam- Interval cased *Couplings: Tf Threaded & c	Diam. Type (Inches) Plan	and Size openings Type couplings	Interval grouted
				Finish	Packer(s) set Screen: diam- Interval cased *Couplings: Tf Threaded & co	Diam. "Type (Inches) pipe Pyls. hreaded & Coupled (Toupled & welded ITC)	and Size openings Type couplings	Interval grouted
				Finish	*Couplings: Tf Threaded & c Other: *Pipe: Black;	Diam. "Type (Inches) pipe Inches pipe Pyc; Galv.; Other:	Size openings *Type couplings £C Welded (V	Interval grouted
				Casing Finish	Packer(s) set Screen: diam- Interval cased *Couplings: Ti Threaded & c Other: *Pipe: Black;	Diam. "Type (Inches) pipe Pyc; Galv.; Other:	Size openings *Type couplings ECI Welded (V	Interval grouted
				Casing Finish	*Couplings: Tf Threaded & c Other: *Pipe: Black;	Diam. "Type (Inches) pipe Inches) pipe Pyc; Galv.; Other: No Bacteriol	Size openings *Type couplings ECI Welded (V	Interval grouted
				Finish	*Couplings: Tf Threaded & c Other: *Pipe: Black;	Diam. *Type (inches) pipe PVC; Galv.; Other:	Size openings Type couplings ECI Welded (V	Interval grouted

بر	E.		REPORT OF			y
يسا	Geon mill	erc	184 Vin	ema	1	Address Zip Code Date
ם כ כ	rilling contractor	- k-	License Number Briamon	ala	S Nd	Address Zîp Code Date D. ♣ å
PI	ROPERTY OWNER	ngeo)	Address (mailing	<u> </u>		Zip Code
_		Cu	llman			
W	TELL LOCATION	Coun		1	1/4	Section Township Range ——-ot:
_				ommunity, roe	ad	d junction or other reference point
	WELL WILL BE USED FO		Private Publi supply supply			Industrial Fest supply well
	Estimated (che	rck) ş	Cable tool Rotary Jetted Bored Other:			Diameter of well Estimated depth
Total De	pth 140 J	<u>+</u>		Ca	imo Imo	Lean milly SIGNATURE of Drilling Contractor mpletion Date Oct. 11 - 1973
Inter-	Description of cuttings	Inter-	Description of cu	ttings		Completion date: report depths below ground level
7-01		Val			4	Type: Turb. Subm. Jet Cyl.; Other:
_		<u> </u>			<u>-</u>	Type: Turb. Subm. Jet Cyl:; Other:
					Ή	Measured Static Water Levelft. Measured pumping (evelft. after
					Finish	Open hole Screened Slotted pipe Gravel pk
_					- 1	Packer(s) set at
						Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
		 				
-					Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)
						Threaded & coupled & welded [TC&W] Other:
					İ	*Pips: Black; PVC; Galv.; Other:
						Water analysis No obtained? (check) Bacteriological Chemical
					Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
		+		——		Signed:

			REPORT	OF DRILLED	W	VELL / EEC13) /
6	enald Ponder		192 2144	Woodvel	ه ا	Dr N.W Cullman Ala 11*19 7:	_
DI	RILLING CONTRACTOR		License Number		A	Address Zip Code Date	}
M	r. A.M Russell	Rt 12	Box 55 Ct	ıllman A	la.	35055	_
PR	OPERTY OWNER		Address (ma		Zip Code		
	Cullm	ian	· · · · · · · · · · · · · · · · · · ·	L <u>5</u>		13 S4 W	_
	ELL LOCATION ne and half of	Count mi off		tion	/4 OY	4 Section Township Range ——or	ï
_						d junction or other reference point	-
	WELL WILL BE USED FO	_	- X -	-	Ī		
				ubije Ipply		Industrial Test	
		Г		· PP Y		supply well	
		Jr.	rigation Other;				
1	1-19-73 Drilling		Sakia Asai 🦇			en ann	
	Estimated (che	ck) R	able tool 🗶			Diameter of well Estimated depth	
	lata		etted lored Other:				
						Honald Vondu	
						SIGNATURE of Drilling Contractor	_
Total De	_{Pth} <u>61'</u>				Com	impletion Date - 1130173	
Inter-		Inter-			_		
val	Description of cuttings	val	Description of	_cuttings	 	Completion date: report depths below ground level	
6 th	Soil & Sand	 			-i E		 .
22.	Gray Sandrock	+			ļ		— gpm
		† — <u> </u>			+	lested by: □ pumping □ air lift □ bailer ■ none	
					pacify	Measured Static Water Levelft.	
		 			18	hrs. pumping gpm	
		+	<u> </u>		┨ _	Development time prior to testinghrs.	
		 	<u> </u>		+	☐ Open hole ☐ Screened ☐ Slotted pipe ☐ Gra	wal mb
					1	Interval (1) Accessed:	
		┼─			E E		
		+-+			''	Packer(s) set atand	
					1	Screen: diam; Size openings	
					⊨	Interval Diam, "Type Type Interv	val
	S BOARD S BOARD	╆			4	cased (Inches) pine couplings grout	ed _.
	- } 	 _ 			┪		
	Nu v				ļ <u>"</u>	50	
	A A A				Casing		
	0610 80 80 80 80 80 80 80 80 80 80 80 80 80	2			ļo	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)	
<u> </u>		 			┨	Other:	
	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			-	1	Oliter:	
					}	*Pipe: Black; PVC; Galv.; Other:	
		 	-		-	Water analysis ☐ No obtained? (check) ☐ Bacteriological	
	<u> </u>	 			{ _	☐ Chemica!	
		 			Quality		
] 👶	Analysis by: Ale Geof. Surv. U.S. Geof. Surv. Private fab.	ica.
					-		
Li						Signed: Lonald Tonals	

REPORT OF DRILLED WELL								
MYHAND	86 losten	-	Pr-5	ale	35	37/	3.15.0	
DRIVLING CONTRACTOR Licer	se Number	Z,	dress		Zip Code	Da	te	
Jorry Warn	ABRAJO SP his Address (mailing)	A	FLA					
PROPERTY OWNER	Address (mailing)	_	<i>,</i> , , , , , , , , , , , , , , , , , ,			Zip Code		
More Deman Ph C	Llui. Section							
WELL LOCATION County	Section	- 1/4	Section		wnship	Rano	e — —-or;	
					,			
Distance and direction fro	m nearest town, community,	, road	junction or	other refe	rence point			
WELL WILL BE USED FOR: Private supply	Public supply		dustrial supply	Te	ışt HI			
Irrigatio	n Other:				_			
5-15-74 Drilling method: Cable	001			- Nismail	2 - 1 11111		00/20	
Estimated (check) Rotary starting date	,			Digitiala	L 01 M611		depth	
Total Dapth 286 44,	Other:	Com	SIG				<u> </u>	
Inter- Description of cuttings Inter-	Description of cuttings					ths below grou	nd lavel	
1-10 Dist & Sankard.	Pascriphon of carnings	- -	Туре: 🔲 Т					
12-20 Sand Pret		_ [չ	intaka depti	·	Н.р.	Yield	gpm	
30-13 Shele.		≒=	intake depti	□ Dumpine	□ air lift	D bailer	- ypiii	
30. Be Shell			Measured Sta	tic Water I	avel	_ 	4	
Beryo Sandraid		1 15	Measured pur					
who the shelf			1					
160 to landrack							— àbw	
90.22 thele.			Development	fime prior	to testing		hrs.	
			Open hole	☐ Scr	eened []	Slotted pipe	☐ Gravel pk.	
		_	interval(s) so	reened:		to	ft;	
			\	to	;	to		
		"	Packer(s) set	at		and_,	ft.	
		7	Screen: diam	1	:	Size opening	·	
27 G		⊒==	Interval	Diam.	*Type	*Туре	interval	
├─ ─────────────────────────── ├───────			cased	(Inches)	pipe	couplings	grouted	
446 H		_	ے م	⊢6 —	Puc	 _		
			<u> </u>	···	 		 	
		Casing	·					
2		š	*Couplings:	Threaded 8	Coupled (Te	kC) Welded (W1	
3 0 8		\dashv			welded (TC#			
			Other:					
		┪.	Oner:	<u> </u>				
			*Pipe: Black	PVC; Gal	v.; Other:			
			Water analys		□ No			
			obtained? (c	:heck)	☐ Bacteriol ☐ Chemical	odice:		
			!		_		i	
		Quality	A 1 . 1	–	N - C	17 -		
		_ •	Analysis by		Ala Geol. Su Ala Health D	ept. 📋 Pri	. Geol. Surv. vate lab.	
 			Signed: W	a.	Wash	ten 1	0	
*For desper well please attach continu	lation sheet.		· <u>K 1</u>		THE THE REAL PROPERTY.	- TYM		

N	REPORT OF DRILL	ED W	ELL				
DRILLING CONTRACTOR CO	242 Rt. 6, Bo	7-3.	36 Jospen, ala, 35501 8/20/ ddreft Zip Code Date				
A. E. Stanley PROPERTY OWNER arbedilphia Cul	Address (mailing)		Zip Code				
WELL LOCATION CO	3 miles East of		Section Range or:				
ØDISTANCE END DIE	Private Public supply	ļ In	function or other reference point				
8/20/75 Estimated Drilling method: starting date	Cable tool Rotary		Diameter of well Estimated depth				
Total Depth 400 FT,		Com	SAGNATURE of Drilling Contractor				
interval Description of cuttings Interval	Description of cuttings		Completion date: report depths below ground level				
20 Soil 100 SAND Bock	<u> </u>	— ₽ ₽	Type: Turb. Subm. Jet Cyl.; Other:				
190 Shale			Intake depthH.PYield Tested by: pumping Air lift bailer none				
SO HARI SAND			Measured Static Water Level				
		- i	Tested by: pumping air lift bailer none Measured Static Water Level				
		— შ	hrs. pumpinggpm				
			Development time prior to testinghrs.				
	<u></u>		Open hole Screened Slotted pipe Grave				
	 	╌┤₌	(Interval(s) screened:				
			■ _				
		_	Packer(s) set atand				
	 		Screen: diam. ; Size openings				
			Interval Diam, *Type *Type Interval Cased (Inches) pipe couplings grouted				
E 20 SAS		4	30 6 PLATIC GLVE				
5 × 5	 	┥_					
		S. S					
7:0			*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) Other:				
		\exists					
	 	_	*Pipe: Black; PVC; Galv.; Other: Water analysis No				
			obtained? (check) Bacteriological Chemical				
		Quadita 	Analysis by: Ala Geol. Surv. U.S. Geol. Surv				
- 	 		Signed: 2mg Come & Chan				
*For deeper well please after	ch continuation sheet	- -	signed: Mrs. James E. Chamne				

01			REPORT OF DRILLE	D W	LL				
ر ک ال	LIC Stulling CONTRACTOR	g Co, á	242 At. 5, Bo	1×4	17 Jas	per	21,3	5501	
2	Trummand	Coal	Con	_0	Inha.	delpe	vie)		·
PR	OPERTY OWNER	P. 40	Address (mailing)	•				Zip Codo	
W	ELL LOCATION	County	Section	1/4	Section	То	wnship	Rang	gsor:
_	Distance	and direction	from nearest town, communit	y, road	junction or a	other refer	ence poin	it .	
	WELL WILL BE USED FO	Pri	ivate Public pply supply	1 ₀	dustrial supply	Te:	it II		
	2/18/76 Drilling Iche	method: Ca ck) Roi Jet	pation Other: ble tools hary thed red Other:			Diameter	of well		timated depth
otal De	pth			Com	pletion Date	nature	23 /	Chan Contractor	mess.
Inter- val	Description of cuttings	Inter- val	Description of cuttings		Comp	oletion date:	report de	oths below gro	und level
160	Hard nock				1			Cyl:;	
					Intake depth Tested by:	Dumping	H.P.	Yield	gpm
·i		╆┈┈┢╸							
		 		Pacity	1			ft.	
				<u>_</u> 5	\	hrs. pum	ping.——		дрт
		 		\dashv	Development				hrs.
				\dashv				Slotted pipe	_
				<u>نة</u> ا					ft;
				Finish]				
-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 		_	Packeris) set				ff.
		 		⊣_				; Size opening	
	<u> </u>	É.O			Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	interval grouted
					20	6"	plast	<u>د</u>	
		23	······································	_	<u> </u>		<u>'</u>	 -	
		 		Casing				 	
	1.0			اق∀				ECI Welded I	W)
					Threaded &	coupled # 1	welded ITC	&W)	ļ
		 -		┥ .	Other:				
		 -		<u> </u>	*Pipe: Black;	PVC) Galv	.: Other:		
_		<u> </u>		_	Water analys	ii.			
					obtained? (c		☐ Bacterio ☐ Chemica		
ļ		$\perp \perp$					•		
		 -		Quality	Analysis by	r; 🗆 🗛	la Geol. Si		S. Geol. Surv.
		 		\dashv	,	□ *	la Health I	Dept. 🗀 Pri	ivate lab.
					Signed: m	rs. In	mes	E. Cho	umnese
	*For deeper well pi	ease attach co	ntinuation sheet.			1			

*For deeper well please attach continuation sheet.

REPORT OF DRILLED WELL

	10.46	0/	0 0110	P1	_	11-15-76
יאטרי ג '	LING CONTRACTOR	g 26	cense Number	<u> </u>	Add	10 re, A/35063 11-15-76 Zip Code Date
	Mike Cross	A1	ta de la	iA HI	A.	bam A Zip Code
PRO	OPERTY OWNER	9	Address Ima	$\mathcal{L}_{\mathcal{L}}$)	Akadelphin going
Ŭ. WE	LL LOCATION	County	So So	ction	14 5	Section Township Pange or:
	Pistance Distance	and directio	n from nearest to	wn, community, roa	ad j	unction or other reference point
	WELL WILL BE USED FO					
			rivate upply	Public supply		ustrial Test upply well:
		[
1	1.11-71					Gia Novit
L.		ck) Re	able tool otary			Diameter of well Estimated depth
	ate		etted ored Other: _			- 0.01 20. 1
					_	SIGNATURE of Drilling Contractor
	pth 80 ft			_	· _ _	pletion Date 11-17-76
otal De	pth				·omp	
Inter- val	Description of cuttings	inter- val	Description	of cuttings		Completion date: report depths below ground level
		11	- 			Type: Turb. Subm. Jet Cyl:; Other:
	Shell	Ko				Tested by: pumping air lift bailer none
	501	 				Measured Static Water Level ft.
	with h	410	01		Capa	Measured pumping levelft. aftergpm
	71	0				Development time prior to testinghrs.
	HAY	KOC				Depen hole Screened Slotted pipe Gravel pk.
		++			يے ا	Intervalls] screened:toft;
					Finish	
					1	Screen: diem. ; Size openings
					<u>-</u> -	Interval Diam. *Type *Type Interval
					}	cased (Inches) pipe couplings grouted
						no casing
					Casing	
					ű	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
	<u> </u>	U	EMBODY			Other:
					1	*Pipe: Black; PVC; Galv.; Other:
			Q: 5 -		F	Water analysis (1740
		1 1 3	A 65 100	FF		obtained? (check) Bacteriological Chemical
	 	+			Quality	
<u></u>		_ 			jō	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
		- · · · - ·	<u> </u>		1	signed: Ralph Bland
	7 For deeper well	please attack	continuation sheet.		٠	

REPORT OF DRILLED WELL WELL LOCATION Township Range ----or: Distance and direction from nearest town, community, road junction or other reference point WELL WILL BE USED FOR: Public supply supply supply Other:_ Drilling method: Cable tool Rotary Bored 325 Completion Date 12 Total Depth ____ Inter-Description of cuttings Description of cuttings Completion date: report depths below ground level val val Embosch Type: | Turb. | Subm. | Jet | Cyl:; Other:_ Intake depth_____ __ H.P. ______Yield _ Tested by: pumping air lift bailer none Measured Static Water Level ______ ft. Measured pumping level _______ft, after __hrs. pumping _____ gpm Development time prior to testing Screened | Slotted pipe Interval(s) screened: _______to ______ __to_____; ______ Packer(s) set at_______ _____; Size openings... *Type (Inches) couplings <u>cased</u> arouted *Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)

*Pipe: Black; PYC; Galv.; Other: □ No Water analysis ☐ Bacteriological obtained? (check) Chemical ☐ Ala Geol. Surv. ☐ Ala Health Dept. U.S. Geol. Surv. Analysis by: Private lab. *For deeper well please attach continuation sheet.